IN THE CLAIMS

1. (Currently Amended) A method for controlling a power state of an autonomous-subsystem, comprising:

receiving from the subsystem a first message; and

sending a second message addressed to the subsystem based on information including the first message; and

setting the power state of the autonomous subsystem based on the information

message, the setting of the power state exclusive of a main operating system.

- 2. (Currently Amended) The method according to claim 1, wherein the <u>first</u> message is selected from the group consisting of a full wakeup, a limited wakeup, a resume previous state, and a status request.
- 3. (Currently Amended) The method according to claim 1, wherein setting the power state of the autonomous subsystem based on the message further comprises the second message acknowledgesing a received subsystem message.
- 4. (<u>Canceled</u>) The method according to claim 1, wherein receiving from the autonomous subsystem a <u>first</u> message is performed without involvement of the main operating system.
- 5. (<u>Canceled</u>) The method according to claim 1, wherein setting the power state of the autonomous subsystem based on the <u>first</u> message is performed without involvement of a main operating system.

6 - 11. (Canceled)

12. (Currently Amended) A machine-readable medium having stored thereon instructions, which when executed by a processor, causes said processor to perform the following:

receiveing input signals from a subsystem a first message;

<u>based on information including the first message; and</u>

<u>settingdetermine</u> a <u>desired</u>-power state for the <u>autonomous</u> subsystem based upon <u>the</u>

<u>information received input signals and communications with the autonomous</u>

<u>subsystem</u>, exclusive of a main operating system; and.

communicate to the autonomous subsystem the desired power state.

- 13. (Currently Amended) The machine-readable medium according to claim 12, wherein the receive input signals first message is selected from a group consisting of a full wakeup, a limited wakeup, a resume previous state, and a status request comprises receiving a user initiated signal, or receiving a signal indicative of remaining battery capacity, or a combination of receiving a user initiated signal and receiving a signal indicative of remaining battery capacity.
- 14. (Currently Amended) The machine-readable medium according to claim 12, wherein communicate with an autonomous subsystem further comprises the autonomous subsystem to the second message acknowledges a communication received subsystem message.
- 15. (Currently Amended) A system, comprising:a power state controller having an input port, an output port, and a communications

channel;

a user input coupled to the power state controller input port;
an energy monitor signal coupled to the power state controller input port; and
an <u>individually addressable autonomous</u>-subsystem coupled to the power state controller
output port and the power state controller communications channel, the
<u>individually addressable autonomous</u>-subsystem to operate exclusive of a main
operating system, wherein the power state controller receives a first message from
the individually addressable subsystem, and wherein the power state controller
sends a second message addressed to the individually addressable subsystem
based on information including the first message.

- 16. (Original) The system of claim 15, wherein the user input is a switch to turn the system on and off.
- 17. (Original) The system of claim 15, wherein the energy monitor signal is indicative of a remaining battery capacity.
- 18. (Currently Amended) An apparatus for controlling subsystem power, comprising:

 means for receiving input signals from a subsystem a first message;

 means for sending a second message addressed to communicating with an autonomous

 the subsystem based on information including the first message; and

 means for determining a desired power state for of the autonomous subsystem

 based upon the received input signals and communications with the autonomous

 subsystem information, exclusive of a main operating system; and

means for communicating to the autonomous subsystem the desired power state.

- 19. (Canceled) The apparatus of claim 18, wherein means for receiving input signals the first message is selected from a group consisting of a full wakeup, a limited wakeup, a resume previous state, and a status requesteomprises means for receiving a user initiated signal, or means for receiving a signal indicative of remaining battery capacity, or a combination of means for receiving a user initiated signal and means for receiving a signal indicative of remaining battery capacity.
- 20. (Canceled) The apparatus of claim 18, wherein the second message means for communicating with an autonomous subsystem further comprises means for the autonomous subsystem to acknowledges a communication received subsystem message.
- (Currently Amended) A computer based system, comprising:
 an energy source;
 - a monitoring device coupled to the energy source and providing a signal indicative of remaining energy capacity;

a power state controller coupled to the signal indicative of remaining energy capacity;
an <u>individually addressable autonomous</u> subsystem coupled to the power state controller,
to operate exclusive of a main operating system, wherein the power state

<u>controller receives a first message from the individually addressable subsystem</u>,
and wherein the power state controller sends a second message addressed to the

individually addressable subsystem based on information including the first

message; and

a communications link coupling the power state controller to the autonomous individually addressable subsystem.

- 22. (Currently Amended) The computer based system according to claim 21, wherein the communications link coupling the power state controller to the autonomous individually addressable subsystem comprises a link having lower bandwidth than a system bus in the computer based system.
- 23. (<u>Canceled</u>) The computer based system according to claim 21, wherein the communications link is operable without the use of a main operating system.
- 24. (New) The method of claim 1, wherein the second message includes a message selected from a group consisting of a shutdown message, a status request message, a synchronization message and a status message.
- 25. (New) The method according to claim 24, wherein the status message includes status information selected from a group consisting of operating mode, power efficiency, anticipated power, anticipated battery life, and operation options.
- 26. (New) The method according to claim 1, further comprising: receiving the second message from a controller; and performing an operation based on the second message.

- 27. (New) The method according to claim 26, wherein the second message is selected from a group consisting of shutdown, synchronize and status request.
- 28. (New) The method according to claim 26, wherein performing an operation based on the second message further comprises acknowledging a received controller message.
- 29. (New) The method according to claim 26, wherein performing an operation based on the second message is substantially performed by the subsystem.
- 30. (New) The machine-readable medium according to claim 12, wherein the setting of the power state comprises:

fully waking up the subsystem;
partially waking up the subsystem;
resetting the subsystem;
retrieving the previous state of the subsystem; and
restoring the previous state of the subsystem.

31. (New) The apparatus of claim 18, wherein the setting of the power state comprises:

fully waking up the subsystem;

partially waking up the subsystem;

resetting the subsystem;

retrieving the previous state of the subsystem; and

restoring the previous state of the subsystem.

32. (New) The apparatus of claim 18, further comprising:

means for receiving input signals, wherein the information including the input signals.

33. (New) The apparatus of claim 18, wherein the input signals include a signal selected from a group consisting of a user initiated signal, a signal indicative of remaining battery capacity, a voltage level, a temperature indicator, a system signal and a current level.